Application No. 10/807,900 Trellis Ref.: 020699-100700US

Client Ref.: 50T5583.01

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A method for <u>simultaneously</u> displaying <u>a plurality</u> of video streams, comprising:

providing a video stream;

duplicating the video stream to produce a duplicated video stream; modifying the duplicated video stream to produce a modified video

stream; and

displaying on a display screen sending the video stream along with the modified video stream for display on a display screen; and

window, to produce producing an appearance of a single or seamless video stream to a viewer of the display screen, wherein the modified video stream is in a picture-in-picture (PIP) window.

- 2. (Currently Amended) The method of claim 1, further comprising overlaying, prior to the <u>displaying sending</u>, a first Program ID (PID) for the modified video stream onto a second PID for the video stream.
- 3. (Previously Presented) The method of claim 1, further comprising designating a location of the modified video stream within the PIP window.
- 4. (Previously Presented) The method of claim 1, further comprising positioning the PIP window within the display screen.
- 5. (Previously Presented) The method of claim 3, wherein the designating the location of the modified video stream comprises providing the modified video stream with

Application No. 10/807,900 Trellis Ref.: 020699-100700US Client Ref.: 50T5583.01

information which determines the location within the PIP window of the modified video stream relative to the video stream.

- 6. (Previously Presented) The method of claim 1, further comprising synchronizing the modified video stream with the video stream.
- 7. (Currently Amended) The method of claim 2, further comprising synchronizing, prior to displaying the sending, the modified video stream with the video stream.
- 8. (Previously Presented) The method of claim 1, wherein the display screen comprises a TV screen.
- 9. (Previously Presented) The method of claim 1, wherein the display screen comprises a computer screen.
- 10. (Previously Presented) The method of claim 1, wherein the modifying the duplicated video stream comprises removing at least one video element from the duplicated video stream.
- 11. (Previously Presented) The method of claim 10, wherein the removed at least one video element from the duplicated video stream allows a viewer to see more of the video stream.
- 12. (Previously Presented) The method of claim 1, wherein the modifying the duplicated video stream comprises adding at least one video element to the duplicated video stream.
- 13. (Previously Presented) The method of claim 12, wherein the added at least one video element to the duplicated video stream allows a viewer to see more of the video stream.

Application No. 10/807,900 Trellis Ref.: 020699-100700US

Client Ref.: 50T5583.01

video stream;

14. (Currently Amended) A machine computer-readable medium storage device having stored thereon instructions for:

receiving a first video stream;

receiving a modified video stream; and

displaying on a display screen the first video stream along with the modified video stream; and

window, to produce producing an appearance of a single or seamless video stream to a viewer of the display screen, wherein the modified video stream is in a picture-in-picture (PIP) window.

15. (Currently Amended) An apparatus for <u>simultaneously</u> displaying <u>a</u> <u>plurality of</u> video streams, comprising:

means for receiving a first video stream;

means for receiving a second video stream comprising a modified first

means for displaying the first video stream on a display screen; and means for displaying on the display screen the first video stream simultaneously with the second video stream; and

, wherein the second video stream is in a picture-in-picture (PIP) window, to produce means for producing an appearance of a single or seamless video stream to a viewer of the display screen, wherein the second video stream is in a picture-in-picture (PIP) window.

16. (Currently Amended) An apparatus for displaying at least two video streams <u>simultaneously</u>, comprising:

a receiver for receiving a first video stream and a modified video stream;

a display screen for displaying the first video stream simultaneously with the modified video stream, wherein the receiver is configured to combine and position the first video stream and the modified video stream; and

such that <u>logic configured to provide</u> an appearance of a single or seamless video stream is given when viewing on the display screen.

Application No. 10/807,900 Trellis Ref.: 020699-100700US

Client Ref.: 50T5583.01

17. (Previously Presented) A display screen, comprising:

a displayed first video stream; and

a displayed modified video stream, wherein the modified video

stream is configured to be in a picture-in-picture (PIP) window, the modified video stream

having been produced by modifying the first video stream, wherein the first video stream and the

modified video stream are combined and positioned such that an appearance of a single or

seamless video stream is given when viewing the display screen.

18. (Previously Presented) The display screen of claim 17, wherein the

modified video stream is produced by removing at least one video element from the first video

stream.

19. (Previously Presented) The display screen of claim 17, wherein the

modified video stream is produced by adding at least one video element to the first video stream.

20. (Previously Presented) The method of claim 1, wherein the video stream

and the modified video stream are provided in a transport stream.

21. (Previously Presented) The method of claim 20, wherein a positioning of

the PIP window within the display screen comprises using a private data field in the transport

stream.

22. (Previously Presented) The method of claim 20, wherein controlling an

activation of the PIP window within the display screen comprises using a private data field in the

transport stream.

23. (Previously Presented) The apparatus of claim 16, further comprising a

parser, the parser being configured to separate the first video stream and the modified video

stream.

Page 5 of 11

Application.No. 10/807,900 Trellis Ref.: 020699-100700US

Client Ref.: 50T5583.01

24. (Previously Presented) The apparatus of claim 23, wherein the parser comprises a program ID (PID) filter.

25. (Currently Amended) A method for displaying providing video streams for simultaneous display to produce one seamless appearance of a picture on a display screen, the method comprising:

providing at least two video streams generating a first video stream having the picture;

identifying a first portion in the picture, wherein the first portion is less than a size of the picture;

modifying at least one of the video streams the first portion to produce a modified at least one video stream portion; and

generating a second video stream having the modified portion;

displaying on a display screen one or more of the at least two video

streams simultaneously with one or more of the modified at least one video stream, wherein the

modified at least one video stream is in a picture-in-picture (PIP) window, the display screen

giving the appearance of displaying a single or scamless video stream determining a location of a

picture-in-picture (PIP) window to display the second video stream simultaneously with the

display of the first video stream so that the modified portion overlays the first portion in the

picture to produce one scamless appearance of the picture on the display screen; and

providing the location of the PIP window to a display device along with the first and second video streams.

- 26. (Currently Amended) The method of claim 25, wherein the at least two first and second video streams are provided in a transport stream.
- 27. (Currently Amended) The method of claim 26, wherein a positioning the determining the location of the PIP window within the display screen comprises using a private data field in the transport stream.

Application.No. 10/807,900 Trellis Ref.: 020699-100700US

Client Ref.: 50T5583.01

28. (Currently Amended) The method of claim 26, wherein further comprising controlling an activation of the PIP window within the display screen comprises using a private data field in the transport stream.

29. (Currently Amended) The method of claim 25, wherein the modifying comprises duplicating at least one of the <u>first</u> video stream[[s]] to produce one or more duplicated video streams.

30. (Previously Presented) A display method, comprising:

providing a video stream and a modified video stream to a network from

an originating location;

receiving the video stream and the modified video stream from the network, the modified video stream being substantially related to the video stream, the modified video stream being created in the originating location, the originating location being remote from a display screen; and

displaying on the display screen the video stream along with the modified video stream.

- 31. (Previously Presented) The display method of claim 30, wherein the displaying on the display screen comprises using a picture-in-picture (PIP) window for the modified video stream.
- 32. (Previously Presented) The display method of claim 30, wherein the network comprises the Internet.
- 33. (Previously Presented) The display method of claim 30, wherein the display screen comprises a computer screen.
- 34. (Previously Presented) The display method of claim 30, wherein the modified video stream is substantially related to the video stream by having at least one video element removed relative to the video stream.

Application.No. 10/807,900 Trellis Ref.: 020699-100700US

Client Ref.: 50T5583.01

35. (Previously Presented) The display method of claim 30, wherein the modified video stream is substantially related to the video stream by having at least one video element added relative to the video stream.

36. (Previously Presented) The display method of claim 30, wherein the originating location comprises a studio.